



CMS is part of SCM Group, a technological world leader in processing a wide range of materials: wood, plastic, glass, stone, metal, and composites. The Group companies, operating throughout the world, are reliable partners of leading manufacturing industries in various market sectors, including the furniture, construction, automotive, aerospace, ship-building, and plastic processing industries. SCM Group coordinates, supports, and develops a system of industrial excellence in three large, highly specialized production centers employing more than 4,000 workers and operating in five continents. SCM Group: the most advanced skills and know-how in the fields of industrial machinery and components. CMS SpA manufactures machinery and systems for the machining of composite materials, carbon fiber, aluminum, light alloys, plastic, glass, stone, and metals. It was established in 1969 by Mr Pietro Aceti with a vision of offering customized and state-of-the-art solutions, based on the in-depth understanding of the customer's production needs. Significant technological innovations, originating from substantial investments in research and development and take-overs of premium companies, have enabled constant growth in the various sectors of reference.

#### APPLICATIONS

POSEIDON K TECHNOLOGICA

POSEIDON K OVERALL DIME

**CMS CONNECT** 

CMS ACTIVE

SERVICE

THE RANGE



**CMS Advanced Materials Technology** is a leader in the field of numerically controlled machining centers for the working of advanced materials: composites, carbon fiber, aluminum, and light alloys. Substantial investiments in research and development have allowed the brand to always be on the forefront of cuttingedge design, with machines that ensure best-in-class performance in terms of accuracy, speed of execution, and reliability; meeting the needs of customers operating in the most demanding divisions.

Since the early 2000's, **CMS Advanced Materials Technology** has established itself as a technology partner in areas of excellence such as aerospace, aviation, automotive, race boating, Formula 1, and the most advanced railway industry.







## poseidon k

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#### a company of scm@group

### **APPLICATIONS**





F1 & motor sport | marine industry | energy production





rail | aerospace | automotive | defense



## Unparalleled. New. Innovative. Quality. Utra. Effective solutions.

### The UNIQUE cnc machines.







Monobloc CNC machining centers for vertical milling

### **POSEIDON K TECHNOLOGICAL BENEFITS**

#### **5 AXES HIGH SPEED CNC MACHINING CENTRES WITH MONOBLOC STRUCTURE**

This is the most compact machining centre of the series; providing Poseidon' perfomance levels with the additional advantages of a monobloc system - stability, accuracy and high machining quality - even under the presence of heavy stresses. The compact dimensions allow easy fitting to every productive environment, whilst providing a large work envelope.

- Mechanical moving parts designed to optimize the power/ weight ratio, driven by high-performance motors with high speed and acceleration characteristics .
- High operating power, geometric accuracy and machining reliability .
- High thermal stability totally exempt from torsional instability, even during heavy machining operations.

#### **KEY BUYER BENEFITS**

- + Power and accuracy. Poseidon k also features high-performance electrospindles with powers up to 32 kW / S1 and torque up to 100 of 625 sec compared to standard electrospindles).
- + The power of water. Poseidon k has been conceived and designed to manage an integrated lubrication and cooling system for the ensure uncompromising performance.
- + Tool change in a flash. Poseidon k is equipped with a high speed automatic tool changing system with 48-station chain magazine and exchange lever: all the tools you need in no downtime.





Monolitic blocks structure ensures accuracy and lifelong reliability



30 stations automatic rotary tool changer

Nm. Factors like synchronism and controlled axis management allow a particularly favourable torque supply at low rpm and the execution of rigid threads maximizing the machining center productivity (48 sec reduction in the CMS test cycle with a total duration

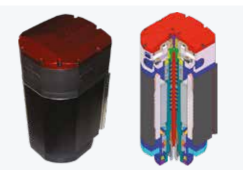
machining of aluminium parts. Each component of the machining centre is specifically designed for this function: from the sealed base with built-in steel table, to the layered safety windows, to the evacuation system. Each detail is designed and integrated to





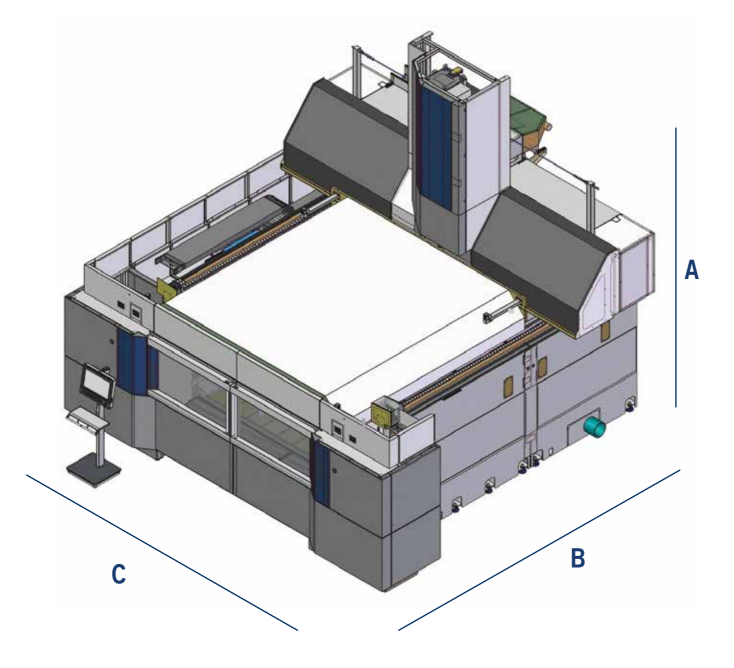
Operating unit KX5 - 18/31/32 KW





Wide range of electrospindle fully designed and manufactured inside the group. Available synchronous and controlled models.

### **POSEIDON K** OVERALL DIMENSIONS AND TECHNICAL DATA



POSEIDON K				
STROKES AND SPEEDS				
AXES	AXES STROKES	RAPIDS		
X/Y [MM]	2000/2600 -3000/2600 - 4000-4000	85 m/min		
Z [MM]	1300	45 m/min		
A [ ° ]	+/-120° (PX5, HX5), +/-110° (KX5)	9000°/min		
C [ ° ]	+/-270° (PX5), +/-245° (HX5) +/-300° (KX5)	9000°/min		

WORKING TABLES				
MODEL	WORKING TABLES			
POSEIDON K 2620	2600X2000			
POSEIDON K 2630	2600X3000			
POSEIDON K 4040	4000X4000			

WORKING UNITS AND ELECTROSPINDLES								
		PX5 12_24	PX5 15_24	PX5 20_24	PX5/HX5 20_24	KX5 18_24	KX5 32_24	KX5 31_15
WORKING UNIT TYPE		Mono Arm	Mono Arm	Mono Arm	Mono Arm / Fork	Mono Arm	Mono Arm	Mono Arm
TYPES OF ROTATING AXES		Servomotors - Gear Box						
ROTATING AXES STROKES	А	+/-120°	+/-120°	+/-120°	+/-120°	+/-110°	+/-110°	+/-110°
	С	+/-270°	+/-270°	+/-270°	PX5 +/-270°, HX5 +/-245°	+/-300°	+/-300°	+/-361°
RAPIDS [°/MIN]		9000	9000	9000	9000	9000	9000	9000
ELECTROSPINDLES TYPE		ASINCRO- NOUS	ASINCRO- NOUS	ASINCRO- NOUS	SINCRONOUS	ASINCRO- NOUS	SINCRO- NOUS	SINCRO- NOUS
Nominal Power [KW] (S1)		12	15	20	20	18	32	31,4
MAX POWER [KW]		15	17	20	20	22.5	32	31,4
MAX RPM [RPM]		24.000	24.000	24.000	24.000	24.000	24.000	15.000
TORQUE [NM]		9,7	12,1	17,2	17,2	14,5	68	100
TOOL CHANGER		AUTOMATIC						
TOOLHOLDER		HSK 63 F	HSK 63 F	HSK 63 E	HSK 63 A	HSK 63 E	HSK 63 A	HSK 63 A
COOLING		LIQUID						

TOOL CHANGER MAGAZINES					
	30 STD	60			
	TOOL CAROUSEL	CHAIN TOOL MAGAZINE*			
N.STATIONS	30	60			
HOLDER INTERAXES	87	104			
Ø MAX WITHOUT LIMITATION	80	100			
Ø MAX WITH LIMITATION	300	250			
MAX TOOL LENGTH **	400	400			
MAX WEIGTH SINGLE TOOL	8 - tot 90	6 tot - tot 250			

\*it is not allowed to use devices with antirotation. \*\*values from the spindle nose.

ENCUMBRANCE				
	Z AXES STROKE			
	1300			
A	5300			
	X AXES STROKE			
	2000 3000		00	4000
В	5800	6620		7600
	Y AXES STROKE			
	2600		4000	
С	6840		8900	

KX5 - AVAILABLE FOR Z<=2500 mm

## **CMS connect** the IoT platform perfectly integrated with the latest-generation CMS machines

CMS Connect is able to offer customised micro services through the use of IoT Apps that support the daily activities of industry operators - improving the availability and use of machines or systems. The platform displays, analyses and monitors all data from connected machines. The data collected by the machines in real time become useful information increase machine productivity, reduce operating and maintenance costs and cut energy costs.

# **CMS active** a revolutionary interaction with your CMS machine

Cms active is our new interface. The same operator can easily control different machines as the "CMS Active interfaces maintain the same look&feel, icons and iteration approach.



#### APPLICATIONS

**SMART MACHINE:** Section designed for the continuous monitoring of machine operation, with information on:

Status: machine status overviews. The representations provided allow machine availability to be checked - to identify possible bottlenecks in the production flow;

Monitoring: instantaneous, live display of the operation of the machine and its components, of currently running programs and potentiometers;

Production: list of machine programs run within a given timeframe with best time and average running time;

Alarms: active and historical warnings.

#### **SMART MAINTENANCE**

This section provides a first approach to predictive maintenance by sending notifications when machine components indicate a potentially critical state associated with reaching a certain threshold. In this way, it is possible to take action and schedule maintenance ser-vices, without any down-time.

#### **SMART MANAGEMENT**

Section designed for KPI presentation for all the machines connected to the platform. The indicators provided assess of the availability, productivity and. The indicators provided assess of the availability, productivity and efficiency of the machine and the quality of the product.

#### **MAXIMISED SECURITY**

CMS Connect uses the standard OPC-UA communication protocol, which guarantees the encryption of data at Edge interface level. CMS Connect's Cloud and DataLake levels meet all state-of-theart cyber-security requirements. Customer data are encrypted and authenticated to ensure total protection of sensitive information.

#### ADVANTAGES

- ✓ Optimisation of production performance
- ✓ Diagnostics to support components warranty optimisation
- Productivity increase and downtime reduction
- ✓ Improvement of quality control
- ✓ Maintenance costs down

#### EASY OF USE

The new interface has been especially developed and optimized to be immediately used via touch screen. Graphics and icons have been redesigned for user-friendly and comfortable navigation.

#### ADVANCED ORGANIZATION OF PRODUCTION

Cms Active enables configuring different users with different roles and responsibilities according to the operation mode of the machining centre (e.g.: operator, maintainance man, administrator, ...).

It is also possible to define the work shifts on the machining centre and then survey activities, productivity and events that have occurred in each shift.

#### ABSOLUTE QUALITY OF THE FINISHED WORKPIECE

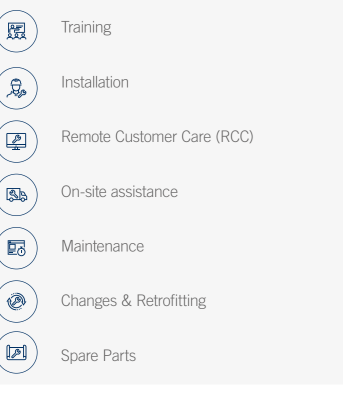
With CMS aActive the quality of the finished workpiece is no longer jeopardized by worn-out tools. The new Tool Life Determination system of CMS Active sends warning messages when the tool life is running out and recommends its replacement at the most appropriate time.

#### **TOOL SET-UP? NO PROBLEM!**

CMS Active guides the operator during the tool magazine set-up phase, also allowing for the programs to be run.



# **SERVICE** OUR TECHICIANS BY YOUR SIDE ALL OVER THE WORLD



# A GLOBAL PRESENCE FOR BEST-IN-CLASS SERVICE

- 36,000 different codes to serve machinery of all ages;
- 1 central warehouse at the headquarters in Zogno and 6 bases around the world fully integrated at IT level and controlled by a shipping optimisation software to reduce waiting times;
- 98% of orders available in stock;
- spare parts guaranteed thanks to a scrupulous control process and validation via our internal quality laboratory;
- availability to draw up recommended spare parts lists based on client needs, to reduce down time to a minimum;

# CMS ADVANCED MATERIALS TECHNOLOGY RANGE OF MACHINES

# FOR COMPOSITE MATERIALS, ALUMINUM AND METAL PROCESSING

## MONOBLOC CNC MACHINING CENTERS FOR VERTICAL MILLING ARES **ANTARES ANTARES K CNC MACHINING CENTER FOR THE VM 30 ETHOS K GANTRY CNC MACHINING CENTERS FOR LARGE-SIZE WORK AREAS** MX5 POSEIDON CONCEPT **ETHOS**

MONOBLOC CNC MACHINING CENTERS

FOR HORIZONTAL MILLING

**IKON** 



MULTILATHE

**FXB** 

**EYEWEAR INDUSTRY** 

MONOFAST

**TECNOCUT PROLINE** 

HYBRID ADDITIVE MANUFACTURING **AND MILLING SYSTEMS** 

**KREATOR ARES** 

#### FIXED AND MOBILE BRIDGE CNC MACHINING CENTERS



**AVANT** 

#### WIND BLADE **WORKING SYSTEMS**



EOS

#### CNC MACHINING CENTERS FOR GUNSTOCKS PROCESSING











WATERJET CUTTING SYSTEMS



**TECNOCUT SMARTLINE** 



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